FIG. 1

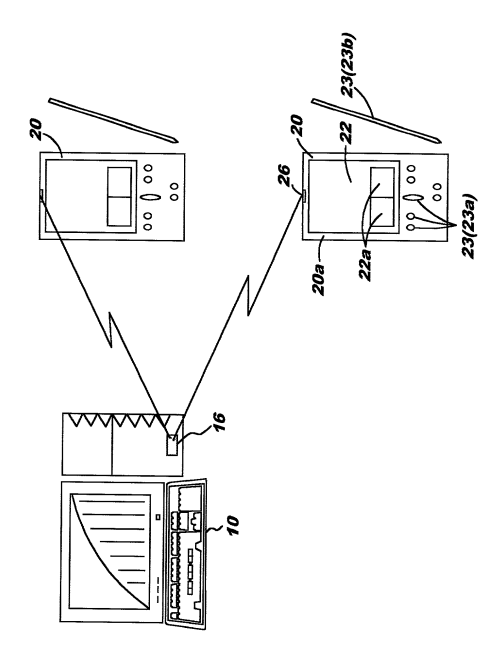


FIG. 2

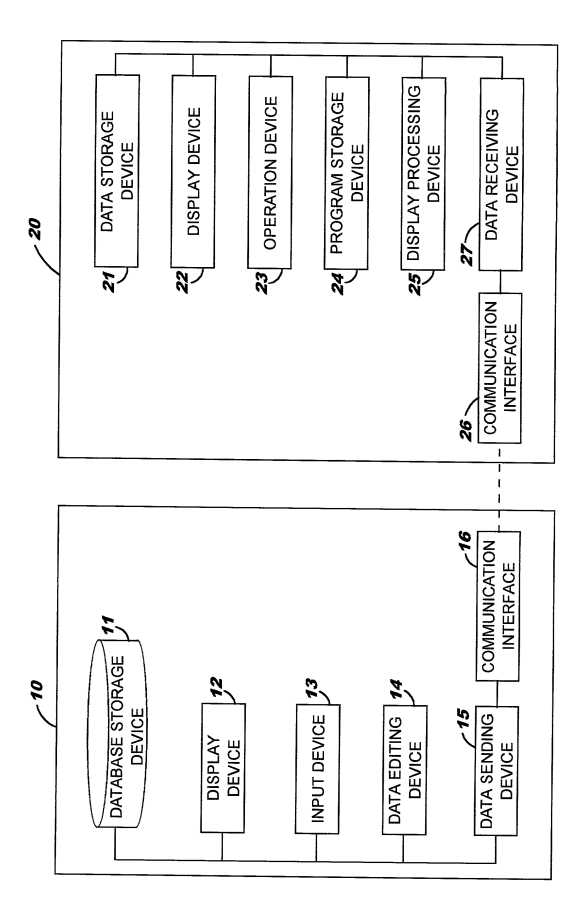


FIG. 3

DB

HWID NUMBER	HW000003	
HW TYPE	MAIN FRAME PERIPHERAL	
	DEVICE	
HW NAME	TERMINAL CONTROLLER	
SERIAL NO.	23LD462	
PROJECT CODE	5YOJA	
MACHINE TYPE		
MACHINE MODEL		
HW MANAGEMENT NO.	4F408	
SITE	IBM-XX	
BUILDING CATEGORY	COMPUTER BUILDING	,
FLOOR	4F	
X COORDINATE OF	238	
STARTING POINT		
Y COORDINATE OF	162	
STARTING POINT		
X COORDINATE OF	364	
ENDING POINT		
Y COORDINATE OF	278	
ENDING POINT		
COLOR		
CUSTOMER NAME		
ADDRESS		
OWNER CATEGORY	IBM PROPERTY	
MAINTENANCE TIME	10 TO 18	
	10 10 10	••••

FIG. 4

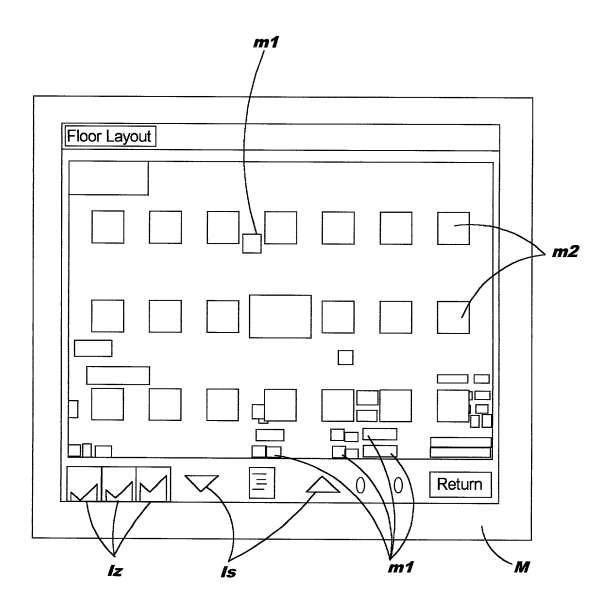
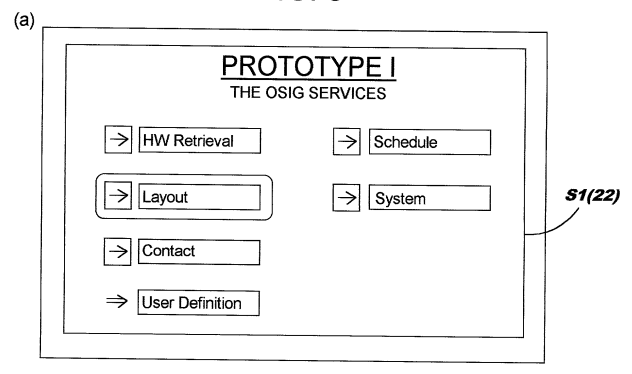
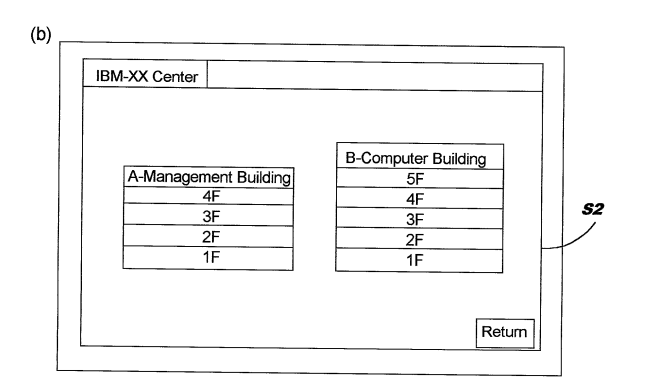


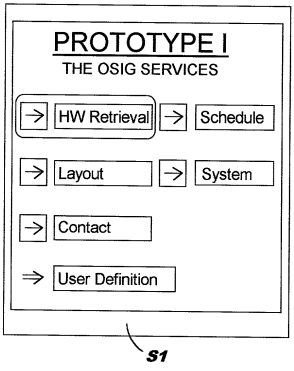
FIG. 5

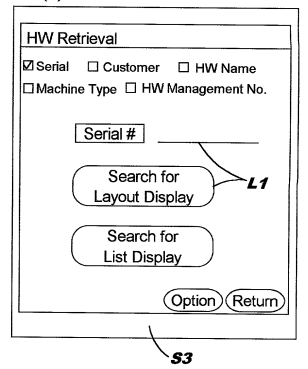


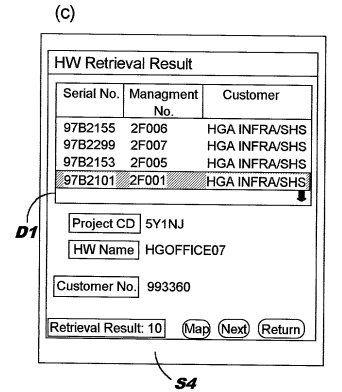


(a)

FIG. 6







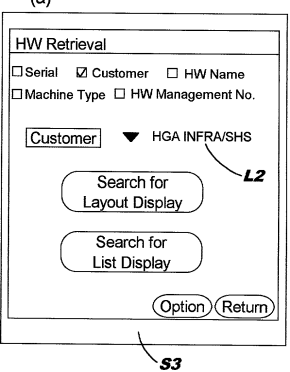
LBA(D. (:	
HW Retrieva	I Result
Machine	6862
Туре	
Serial No.	97B2101
Model	B3J
Owner	IBM
Category	Property
Power	
Consumption	0
NFB#1	NFB#2
Site	IBM-XX
Building	Computer Floor 2F
Category	Building Floor 2F
	Before Return
	\

S5

(d)

FIG. 7

(a)



(b)

Machine Type	Managment No.	Customer	
9393	4F306	OX A COM	
9392	4F302	OX A COM	
9392	4F301	OX A COM	\\\
9390	4F301	OX A COM	
HW Nam	lo. 993387	p) (Next) (Return)	

FIG. 8

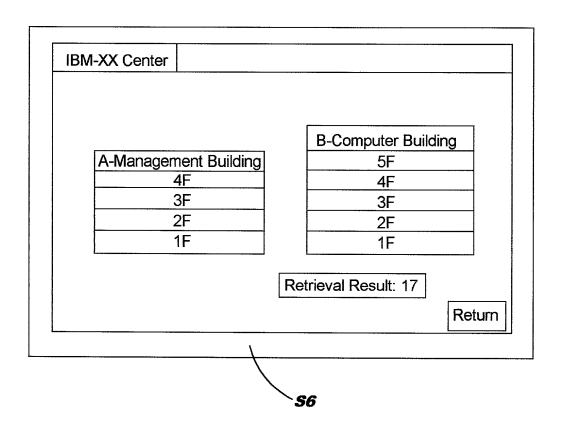
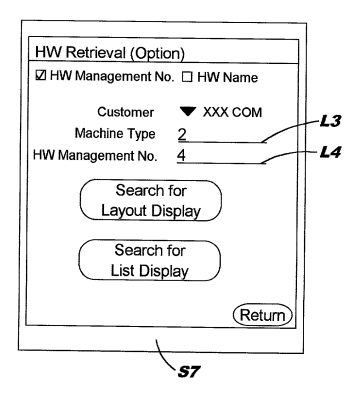
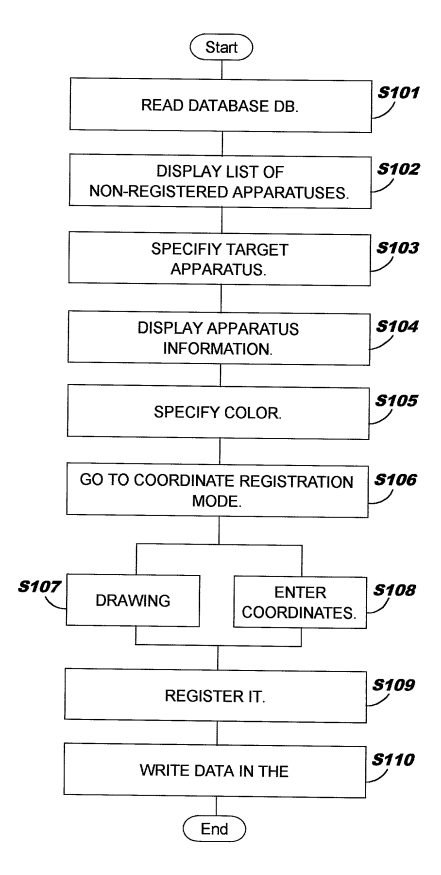


FIG. 9



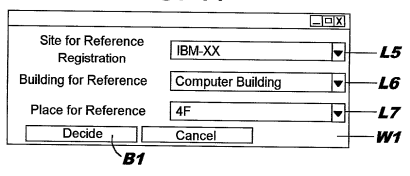
. . . .

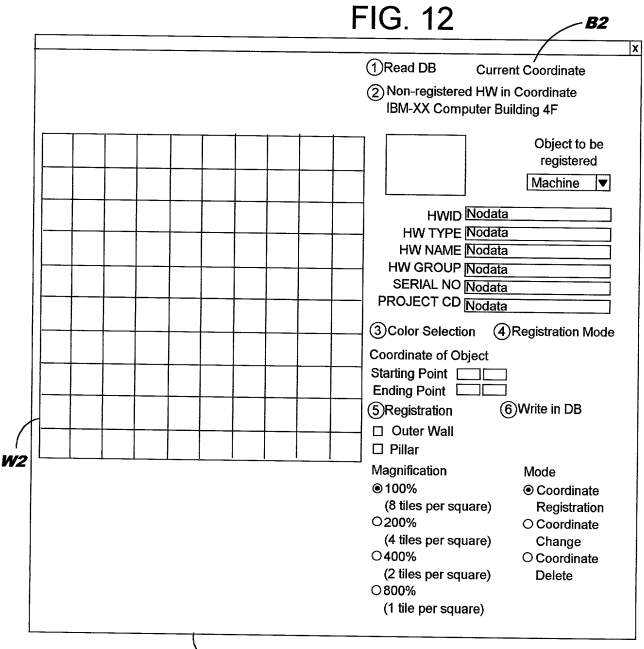
FIG. 10



4 , 6

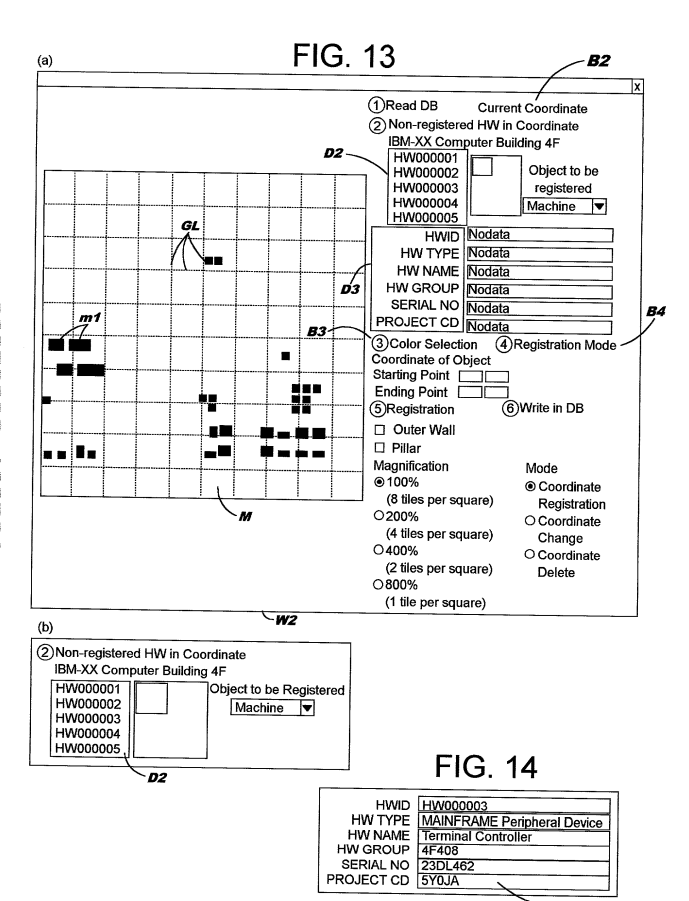
FIG. 11





B1

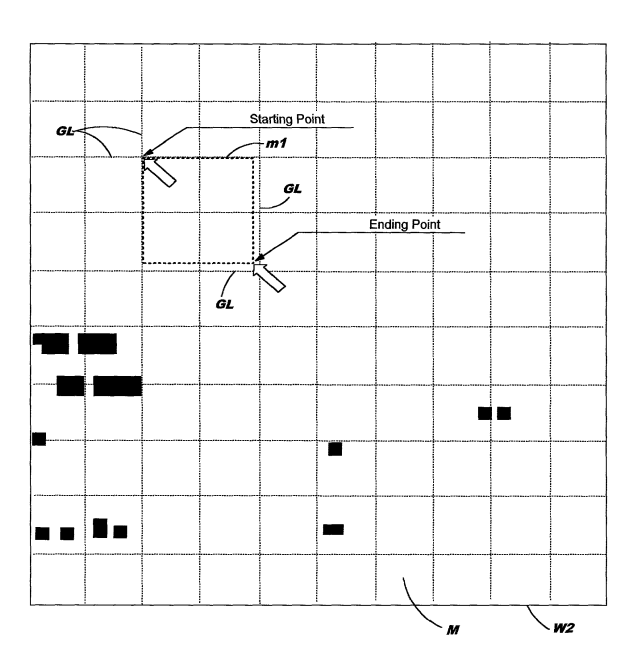
t a , p



- *D3*

The state of the s

FIG. 15



. . . .

FIG. 16 (a) X (1)Read DB **Current Coordinate** (2) Non-registered HW in Coordinate IBM-XX Computer Building 4F D2 -HW000001 Object to be HW000002 registered HW000003 GĻ HW000004 Machine HW000005 HWID HW000003 HW TYPE MAINFRAME Periph. Device HW NAME Terminal Controller HW GROUP 4F408 D'3 m1 SERIAL NO 23LD462 PROJECT CD 5Y0JA **B**5 (4) Registration Mode (3)Color Selection Coordinate of Object D4 Starting Point [____ Ending Point [(6)Write in DB 5)Registration □ Outer Wall ☐ Pillar Magnification Mode **⊚100%** Coordinate (8 tiles per square) Registration O200% O Coordinate (4 tiles per square) Change O400% O Coordinate (2 tiles per square) Delete 0800% (1 tile per square) -W2

(b)	
Coordinate of Object	
Starting 238 162 Point Ending 364 278 Point	
D4	